

EXHIBIT 8

From: Josh Wentworth [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04ACC788D67B46B99013BBB2FB18044A-JOSH]
Sent: 4/13/2017 11:12:05 AM
To: William B Levy (Bill Levy, Sales) [bill.levy@huawei.com]; Ronald Mao [Ronald.Mao@huawei.com]; Tao Qu (Tao) [tao.qu@huawei.com]; Bert Downs [bert.downs@huawei.com]
Subject: RE: Ligtel Capacity upgrades
Attachments: 2014-04-03 LigTel eNB - LLD V1 01.xlsx

Good morning all. Thanks for the info on software compatibility. We are currently looking for options on increasing our overall wireless network capacity. As is the case with other wireless carriers we are getting beat up pretty bad on utilization.

I would like to utilize as much of our existing infrastructure as we can so I can get good "bang for my buck". I've included our most recent sector configuration so you can see where things are pointed now. I'm thinking shrinking the coverage area per cell on our AWS network is the right way to go. One of the things I'm looking at is adding an additional location to Kendallville, IN on the east side of town. I'd like to use remote RRU from existing eNodeB's when we can.

Joshua Wentworth
Network Administrator
Ligtel Communications/Ligonier Telephone
260-894-7161

From: William B Levy (Bill Levy, Sales) [mailto:bill.levy@huawei.com]
Sent: Thursday, April 13, 2017 8:31 AM
To: Ronald Mao <Ronald.Mao@huawei.com>; Tao Qu (Tao) <tao.qu@huawei.com>; Bert Downs <bert.downs@huawei.com>
Cc: Josh Wentworth <josh@ligtel.net>
Subject: RE: Ligtel Capacity upgrades

Thanks Ronald....

Josh, look forward to the details...

BR,

Bill Levy
VP of Sales, Strategic Accounts



Office: 908 713 9940
Mobile: 973 985 9692
Email: bill.levy@huawei.com

Privilege and Confidentiality Notice

The information in this message is intended for the named recipients only. It may contain information that is privileged, confidential or otherwise protected from disclosure. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution, or the taking of any action in reliance on the contents of this message is strictly prohibited. If you have received this e-mail in error, do not print it or disseminate it or its contents. In such event, please notify the sender by return e-mail and delete the e-mail file immediately thereafter. Thank you.

From: Ronald Mao
Sent: Thursday, April 13, 2017 7:38 AM

To: William B Levy (Bill Levy, Sales); Tao Qu (Tao); Bert Downs

Cc: 'Josh Wentworth'

Subject: RE: Ligtel Capacity upgrades

Capacity upgrade on current release is fine.

Regards,
Ronald Mao
Huawei Technologies USA
Desk 858-882-0335
Mobile 858-761-5060

From: William B Levy (Bill Levy, Sales)
Sent: Wednesday, April 12, 2017 1:32 PM
To: Tao Qu (Tao); Ronald Mao; Bert Downs
Cc: 'Josh Wentworth'
Subject: Ligtel Capacity upgrades

Guys,

Ligtel is looking to do capacity upgrade on their network....Josh (cc'd on this email) will provide details in a follow up email.

First question...can we do capacity upgrades on current releases? Don't think this is an issue but want to confirm.

BR,

Bill Levy
VP of Sales, Strategic Accounts



Office: 908 713 9940
Mobile: 973 985 9692
Email: bill.levy@huawei.com

Privilege and Confidentiality Notice

The information in this message is intended for the named recipients only. It may contain information that is privileged, confidential or otherwise protected from disclosure. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution, or the taking of any action in reliance on the contents of this message is strictly prohibited. If you have received this e-mail in error, do not print it or disseminate it or its contents. In such event, please notify the sender by return e-mail and delete the e-mail file immediately thereafter. Thank you.



LigTel - 3 sites addition

Huawei Technologies Co., Ltd

Issue: 1.01
Date: 4/3/2014
Confidential CONFIDENTIAL

Revision Record			
Date	Revision Record	Description	Author
4/2/2014	1.00	Initial Release	Andrew Domanowski
4/3/2014	1.01	RootSequenceldx updated on eNodeB Radio Data, also added Intra and Inter Frequency Neighbor list	Andrew Domanowski

Copyright © Huawei Technologies Co., Ltd. 2014. All rights reserved.

Login type	Connection Type	address	Username	Password	Notes

eNodeB Info		
*Mcc	*Mnc	SCTP port #
311	980	

Interface IP													
eNodeB Name	eNodeB ID	VLAN OAM	Interface ETH for OM	Interface ETH Mask	Gateway	VLAN S1-c	Interface FE/GE0 S1-c	Interface FE/GE0 Mask	Gateway	VLAN S1-u	Interface FE/GE0 S1-u	Interface FE/GE0 Mask	Gateway

Existing RootSequen	Band	Tracking area ID	Tracking area code	*TxRxMode	LONG	LAT	Azimuth	Mechanical Downtilt	Electrical Downtilt
------------------------	------	---------------------	--------------------	-----------	------	-----	---------	------------------------	------------------------

















